

REMOTE VIEWING SESSION DATA

```

*****
*
* Remote Viewer : GP
*
* Interviewer : ED
*
* Observer(s) : _____
*
*
* Date : 14/10/87
*
* Starting time : 0830 hours, local
*
* Site # : 0729
*
* Site Acquisit.: CRV ERV PRV ARV BRV Other _____
*
* Working Mode : GT HEM Other _____
*
* Feedback class: A (B) C
*
*****

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*****
*
* Ending time : _____ hours, local
*
* Notes : _____
*
* Highest stage : S2
*
* Evaluation : + _____
*
*****

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*****
*
* Actual site : MT EVEREST
*
* RV summary : _____
*
* : _____
*
* : _____
*
*****

```

Prograde
14 Oct 87
monitored
0830

2759
8701


Missile

2759
8701



A. Across
soft
B. —

2759
8701

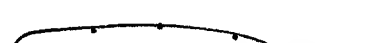


min

A. Across

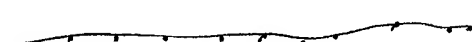
conf Bk

2759
8701



A. Across wavy
fluidy
B. liquid.

2759
8701



A. Across wavy
soft & fluidy

B. —

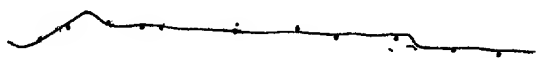
SZ
thick

2

759
8701

miss BK

2759
8701



A. Across wavy
soft almost fluidly

B. —

SZ
tan
thick
moist

2759



A. across wavy
hard + soft

B. land

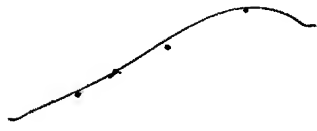
SZ

2759

8701 —

miss D/K

2759
8701



A. sloping up curving down
hard
B. hard.

52

2759
8701

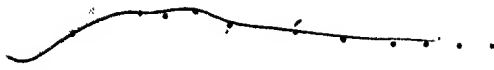
miss BK

2759
8701



miss BK

2759
8701



A. wavy across
soft
B. hard.

52

thick
hard
empty
open

hard BK
glacier.

4

759
8701

miss R/L

2759
8701

on BK

2759
8701




A. wavy across
hard

B. land

52
dark
night

2759
8701



A. wavy across
hard + soft

B. land.

52
open
empty

2759
8701



A. wavy across
hard + soft
almost fluidy in spots

B. land

52
black
gray

5

7759
770

miss rk

2759
5701



A. across
soft
motion

B. —

52

2759
8701

mr rk

2759
5701



A. Across way

hard. + soft

B. low

52
blue
cold
open

Ad B/c
like breathing
cold air

2759
8701

m. Bk

2759
8701



A. sloping across
sloping up curving sloping down
hard + soft. across
hard clear on slopes
flatter on the crest,

SZ
gray.
overcast
big
expansive

B. low

Ad Bk
snow.

Ad Bk.
penguin.

2759
8701



A. curving up and over
vertical
hard

B. —

SZ

miss Bk

2759
8701

—

2759

8701

A. way across
hard

B. land

82

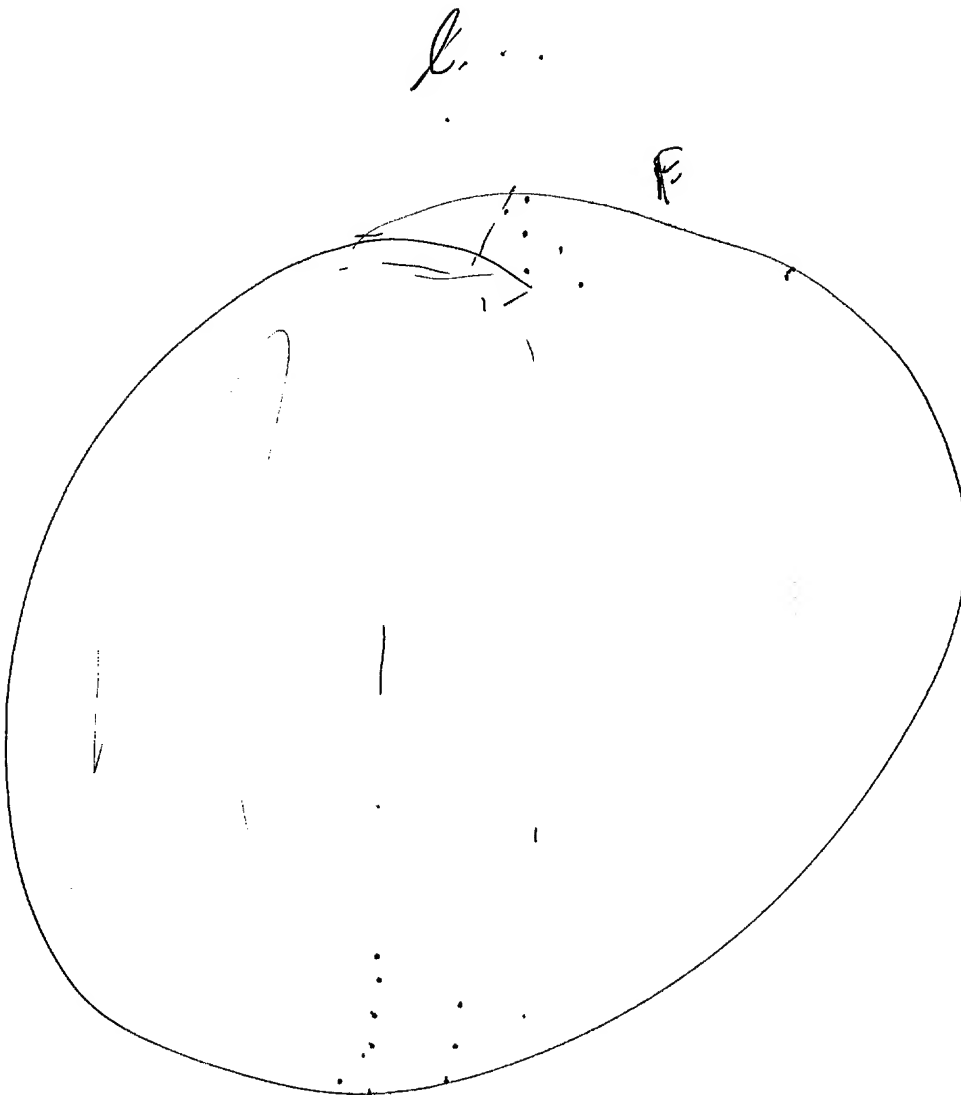
brown

Site is open ~~empty~~ ^{big} expansive ^{drying} (land). that is soft & thick & moist in spots. It is gray & overcast. Colors assoc with site are blue black gray & brown. There is a ^{wet} small (AOL) like breaking cold air through one's nose. Present time here is right there.

h./k
8
t
—
K


AOL BL
siberian

AOL BL
island:



Eastern hemisphere

SG1J

S2 SESSION COMMENTARY
16 SEPTEMBER 1987 AM


To quote your bumper sticker, ED-Shit happens... In this case I believe that it's an indicator that it is time to clean up and tighten up the system. Structure as usual is the mechanism to use. I need to work on more precise ideograms, stage 1 is an important orientation tool. Today's ideogram kept repeating itself not because I was decoding it incorrectly but because I was rendering it incorrectly. Perhaps at that point I should have braked then reconcentrated on stage 1 until I got the ideogram and its decoding correct before moving on to stage 2, I definitely did not have strong site contact. And even correct stage 2 elements following my poor stage 1 caused a feeling of confusion and incorrectness not to mention a feeling of poor site contact. I think I need to spend more time relaxing before viewing--go over to the building 15 minutes ahead of time.

I also need to tighten up my progression through stage 2. either it's there or it's not. If not, keep evoking the coordinate until I get good site contact and prompt stage 2s. By waiting around I become a sitting duck for AOL. Also speeding up the procedure will allow me to develop the skill of distinguishing between data and AOL visuals.